

ABSTRACT OF THE DISCLOSURE

An information communication system and apparatus is disclosed wherein setting necessary for communication with a desired information communication apparatus with which a user wants to communicate can be performed with certainty by an operation system familiar to the user and a high security level can be assured for the communication which uses the setting. A first radio communication apparatus in which communication information necessary for communication through a radio network is set in advance is connected to a second communication apparatus through a wire circuit, an information repeating apparatus and another wire circuit. When setting switches of the first and second radio communication apparatus are depressed individually, the first radio communication apparatus transmits the communication information to the second radio communication apparatus by wire communication. The second radio communication apparatus sets the communication information to itself. The invention can be applied to a radio LAN for which an appliance is used.